Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

 (Currently amended) A device for presenting data about programs from a number of program sources, the device comprising:

a table generator unit for generating an electronic program guide as a table comprising data about current program and following programs for each program source,

a coding unit for selecting data about all programs starting within at least one first time interval and coding the selected data with an additional code based on the at least one time interval, and

a control unit for controlling the table generator unit and the coding unit, wherein the table generator unit is arranged to present the data about the programs, using source as a first parameter and order of programs as a second parameter, with sources of the programs to sort amongst rows sorted of the table in accordance with the sources a specific source and columns sorted in

accordance with next program of each source, to present and is arranged for formatting the selected data in accordance with the additional code.

2. (Cancelled)

- 3. (Currently amended) A device according to claim 1, wherein the table generator unit is arranged to present the data using a common visual identification for—based on the time interval.
- 4. (Currently amended) A device according to claim 3, wherein the common—visual identification is a color associated with the time intervalthat distinguishes between different time intervals.
- 5. (Currently amended) A device according to claim 1, further including:
- a scrolling step calculation unit arranged to determine a scrolling step size based on a third-parameter and the control unit being arranged to control the scrolling step calculation unit and

scrolling data about programs of the different program sources in the table with said scrolling step size.

6. (Currently amended) A device for presenting data programs from a number of program sources, the device comprising:

a table generator unit for generating an electronic program quide as a table comprising data about current program and following programs for each source and presenting the data about the programs, using source as a first parameter and order of programs as a second parameter, withsources of the programs to sort amongst rows sorted of the table in accordance with the sourcesa specific source and columns sorted in accordance with next program of each source, the selected data being presented formatted in accordance with an additional code determined for each program;

a scrolling step calculation unit for determining a scrolling step size based on a third-parameter[[,]]; and

a control unit for controlling the table generator unit and the scrolling step calculation unit and arranged to scroll data about programs of the different program sources in the table with said step size.

 (Currently amended) A device according to claim 6, wherein the third-parameter is time.

8. (Original) A device according to claim 7, wherein the step size is set to a second time interval and, for each scrolling step, the control unit is arranged to scroll all data concerning the programs of a program source if the data about a program of said program source has a start or stop time within the second time interval.

9. (Original) A device according to claim 8, wherein the second time interval is set to a short fixed duration in comparison with a first time interval.

10. (Original) A device according to claim 8, wherein the scrolling step calculation unit is arranged to set the second time interval as the time between the starting time of a selected program and the starting time of any program having a starting time closest to and after the starting time of the selected program.

- 11. (Original) A device according to claim 8, wherein the scrolling step calculation unit is arranged to set the second time interval as the time between the starting time of a selected program and the starting time of the next program of the same program source.
- 12. (Previously presented) A device according to claim 8, wherein the control unit is arranged to control, on the basis of the time relationship between the starting times of the programs, the scrolling step calculation unit to set the second time interval, such that a number of programs of program sources are scrolled at the same time.
- 13. (Currently amended) A program presentation apparatus for presenting programs from a number of <u>different</u> program sources, the apparatus comprising:
- [[-]] a receiving unit for receiving at least one signal containing data relating to programs of _from_the different program sources[[,]];
- a table generator unit for generating an electronic program quide as a table comprising data about current program and

following programs for each program source, with rows sorted in accordance with a specific sourceby the different program sources and columns sorted in accordance with next program of each source;

a coding unit for selecting data about all programs starting within at least one first time interval and coding the selected data with an additional code based on the at least one time interval[[,]]; and

a control unit for controlling the table generator unit and the coding unit, wherein the table generator unit is further arranged to present format the selected data in accordance with the additional code.

- 14. (Currently amended) A program presentation apparatus for presenting programs from a number of program sources, the apparatus comprising:
- [[-]] a receiving unit for receiving at least one signal containing data relating to programs of the different sources[[,]];
 [[-]] a table generator unit for generating an electronic program guide as a table comprising data about current program, and following programs for each program source and presenting the data

about the programs, using the source as a first parameter and order of programs as a second parameter, withof the programs to sort amongst rows sorted in accordance with source of the table and columns sorted in accordance with next program of each source;

a scrolling step calculation unit for determining a scrolling step size based on a third parameter[[,]]; and

a control unit for controlling the table generator unit and the scrolling step calculation unit and arranged to scroll data about programs of the different program sources in the table with said step size, wherein selected data is presented_formatted in accordance with an additional code determined for each program.

15. (Currently amended) A computer program element comprising: computer program code means for causing the computer to execute

generation of an electronic program guide as a table comprising data about current program and following programs of a number of program sources[[,]] \underline{i}

presentation of the data about the programs using the program source as a first parameter and order of programs as a second parameter, withsources to sort amongst rows sorted of the table in

accordance with the sourcesa specific source and columns sorted in accordance with next program of each source, and to present formatting the selected data in accordance with an additional code determined for each program; and

scrolling of data about programs of the different program sources in the table with a scrolling step size determined by a third parameter.

- 16. (Original) A computer program element as claimed in claim 15, embodied on a computer-readable medium.
- 17. (Currently amended) A computer program element comprising: computer program code means for causing the computer to execute the steps—acts of:
- [[-]] <u>generation_ofgenerating</u> an electronic program guide as a table comprising data about current program and following programs of a number of program sources[[,]];
- [[-]] selection_ofselecting data about all programs starting within at least one first time interval from a number of programs of_from different program sources, with_using each of the different

sources to sort rows sorted in accordance with a specific sourceof

the table and columns sorted in accordance with next program of
each source;

coding ofcoding the selected data with an additional
code[[,]]; and

presentation_offormatting the selected data in accordance with
the additional code.

- 18. (Original) A computer program element as claimed in claim 17, embodied on a computer-readable medium.
- 19. (Currently amended) A method of presenting data about programs from a number of program sources, the method comprising the steps acts of:
- [[-]] receiving at least one signal containing data relating to
 programs of the different program sources[[,]];
- [[-]] generating an electronic program guide as a table comprising data about current program and following programs for each program source, with rows sorted in accordance with a

specificby each program source and columns sorted in accordance with next program of each source;

selecting data about all programs starting within at least one first time interval[[,]];

coding the selected data with the additional code based on the at least one time interval[[,]]; and

presenting-formatting the selected data in accordance with the additional code.

20. (Cancelled)

- 21. (Currently amended) A method according to claim 19, wherein the step-act of presenting comprises presenting the programs within the time interval, using a common visual identification for based on the time interval.
- 22. (Currently amended) A method according to claim 21, wherein the common visual identification is a color associated with the time interval that distinguishes between different time intervals.

23. (Currently amended) A method of presenting data about programs from a number of program sources the method comprising the steps acts of:

generating an electronic program guide as a table comprising data about current program and following programs for each program source[[,]];

presenting the data about the programs using the program source as a first parameter and order of programs as a second parameter, with sources to sort rows sorted of the table in accordance with a specific source and columns sorted in accordance with next program of each source; and

scrolling data about programs of the different program sources in the table with a scrolling step size determined by a third parameter, wherein the data is presented formatted in accordance with an additional code determined for each program.

24. (Currently amended) A method according to claim 23, wherein the third parameter is time.

25. (Original) A method according to claim 24, wherein the step size is set to a second time interval and the step of scrolling comprises, for each scrolling step, scrolling all data concerning the programs of a program source if the data about a program of said program source has a start or stop time within the second time interval.

- 26. (Original) A method according to claim 25, wherein the second time interval is of a short fixed duration in comparison with the length of a first time interval.
- 27. (Currently amended) A method according to claim 25, further comprising the <u>step_act</u> of selecting a program, which selection sets the second time interval as the time between the starting time of the selected program and the starting time of any program having a starting time closest to and after the starting time of the selected program.
- 28. (Currently amended) A method according to claim 25, further comprising the step_act of selecting a program, which selection

sets the second time interval as the time between the starting time of the selected program and the starting time of the next program of the same program source.

29. (Previously presented) A method according to claim 25, wherein the second time interval setting is selected on the basis of the time relationship between the different programs of the program sources, such that a number of programs of program sources are scrolled at the same time.